=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Monday Date: 4/10/2006

Time: 08:00:34

Inventor Information for 10/809547

Inventor Name	City	State/Country
KARINO, WATARU	KANAGAWA	JAPAN
SAKAGUCHI, AKIRA	KANAGAWA	JAPAN
<u>KIZUKURI, HIROSHI</u>	CHIBA	JAPAN
Search Another: Application#	Atty/Agent Info Continue Conti	Foreign Data Foreign Data Search
PCT //	Search or PG PUBS	# Search
Attorney Docket #	Searc	ch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050283144 A1	US- PGPUB	20051222	Energy irradiating medical equipment, energy irradiating medical apparatus and irradiation method	606/18		Shiono, Hiroshi et al.
US 20050234530 A1	US- PGPUB	20051020	Apparatus for hyperthermia treatment and abnormality notification method thereof	607/89	607/113; 607/96	Takashino, Tomoyuki et al.
US 20050222559 A1	US- PGPUB	20051006	Medical energy irradiating apparatus	606/16	606/12	Shiono, Hiroshi et al.
US 20050222556 A1	US- PGPUB	20051006	Apparatus and method for hyperthermia treatment	606/12	606/16	Ariura, Shigeki et al.
US 20050168720 A1	US- PGPUB	20050804	Scanning Rangefinder	356/4.01	356/5.01	Yamashita, Makoto et al.
US 20050108330 A1	US- PGPUB	20050519	Method for conducting collaboration between computers on network, system, and computer program	709/205	709/245	Sakaguchi, Akira et al.
US 20050107634 A1	US- PGPUB	20050519	Softener composition	564/281		Ohtawa, Yasuki et al.
US 20050020976 A1	US- PGPUB	20050127	Medical therapeutic apparatus	604/96.01		Maki, Shin et al.
US 20050010199 A1	US- PGPUB	20050113	Energy irradiation apparatus	606/14	606/15	Karino, Watarı et al.
US 20040249269 A1	US- PGPUB	20041209	Positioning system for an applicator and positioning method for an applicator	600/424	600/449	Shiono, Hiroshi et al.
US 20040152188 A1	US- PGPUB	20040805	Incubator	435/287.3	435/288.7; 435/303.1	Yamamoto, Hiroshi et al.
US 20040111039 A1	US- PGPUB	20040610	HEART BEAT/RESPIRATION MEASURING DEVICE	600/513		MINAMIURA Takeshi et al.
US 20040023831 A1	US- PGPUB	20040205	Sulfuric acid amine salt, sulfonic acid amine salt, production thereof and softener composition	510/329	510/515	Kono, Jun et al.
US 20030065315 A1	US- PGPUB	20030403	Thermal treatment apparatus	606/11	606/18	Hareyama, Norihiko et al.
US 20030052866	US- PGPUB	20030320	Input method, input system, and program for touch panel	345/173		Sakaguchi, Akira

.

,

Al				T		
US 20030049012 A1	US- PGPUB	20030313	Plastic optical fiber end surface processing method, processing apparatus for the method, cutter for use in the method, and plastic optical fiber connecting method	385/147	385/85	Iijima, Yoshimi et al.
US 20030036499 A1	US- PGPUB	20030220	Softener composition	510/515		Ohtawa, Yasuki et al.
US 20030018325 A1	US- PGPUB	20030123	Medical energy irradiation apparatus	606/10	600/108; 606/11; 606/14; 606/17; 606/32; 606/41; 607/101	Sakaguchi, Akira et al.
US 20030004417 A1	US- PGPUB	20030102	Medical energy irradiation apparatus	600/463		Ariura, Shigeki et al.
US 20020026323 A1	US- PGPUB	20020228	Method and system for annotating a window shared by remote hosts	705/1		Sakaguchi, Akira et al.
US 20020022829 A1	US- PGPUB	20020221	Thermal treatment apparatus	606/12	606/14; 606/18	Nagase, Toru et al.
US 20020016619 A1	US- PGPUB	20020207	Medical energy irradiation apparatus	607/88		Iwahashi, Shigenobu et al.
US 20020008717 A1	US- PGPUB	20020124	Input device, interface preparation system, data processing method, storage medium, and program transmission apparatus	715/764		Sakaguchi, Akira et al.
US 7022118 B2	USPAT	20060404	Medical energy irradiation apparatus	606/10	600/108; 606/17; 606/18	Ariura; Shigeki et al.
US 7008416 B2	USPAT	20060307	Medical energy irradiation apparatus	606/17	600/108; 600/157; 606/14; 606/16	Sakaguchi; Akira et al.
US 6960029 B2	USPAT	20051101	Plastic optical fiber end surface processing method, processing apparatus for the method, cutter for use in the method, and plastic optical fiber connecting method	385/85		Iijima; Yoshimi et al.
US 6855682	USPAT	20050215	Softener composition	510/515		Ohtawa;

•

,

.

B2						Yasuki et al.
US 6850220 B2	USPAT	20050201	Input method, input system, and program for touch panel	345/157	345/173; 715/856	Sakaguchi; Akira
US 6764485 B2	USPAT	20040720	Thermal treatment apparatus	606/11	606/13; 606/18	Hareyama; Norihiko et al.
US 6720982 B1	USPAT	20040413	Misoperation prevention method and apparatus, and storage medium for storing software product for preventing misoperation	715/768	715/784; 715/788	Sakaguchi; Akira
US 6695871 B1	USPAT	20040224	Thermal therapy apparatus	607/89	606/10	Maki; Shin et al.
US 6603492 B1	USPAT	20030805	Method and apparatus for generating and displaying a conceal window	715/791	715/781	Sakaguchi; Akira
US 6599287 B2	USPAT	20030729	Medical energy irradiation apparatus	606/14	600/101; 600/104; 600/106; 606/13; 606/16; 606/17; 607/88; 607/92; 607/93	Iwahashi; Shigenobu et al.
US 6544257 B2	USPAT	20030408	Thermal treatment apparatus	606/15	606/11; 606/18; 606/19; 607/89	Nagase; Toru et al.
US 5851982 A	USPAT	19981222	Liquid softener compositions and quaternary ammonium salt	510/515	510/521; 510/522; 510/526; 510/527; 554/110; 554/114; 564/295; 564/296	Sakata; Yuushi et al.
US 5696070 A	USPAT	19971209	Quarternary ammonium salt, method for production thereof, and softener composition using salt	510/123	424/70.28; 510/515; 510/527; 554/109; 554/114	Tachizawa; Osamu et al.
US 5646184 A	USPAT	19970708	Preparation for external application to the skin and novel benzoic acid derivatives	514/543	514/568; 514/622; 560/43; 560/61; 562/433;	Sakaguchi; Akira et al.

,

					562/471;	
					564/163;	
					564/167;	
					564/170;	
					564/176;	
					564/177	
US 5541834	USPAT	19960730	Control system for component	700/59	29/739;	Tomigashi;
A			mounting apparatus		29/743;	Yoshio et al.
					348/87;	
					702/94	
US 5523642	USPAT	19960604	External force measuring system	310/319	310/326;	Hashimoto;
A			and component mounting		310/338	Masahiko et al.
			apparatus equipped with same			
US 5285946	USPAT	19940215	Apparatus for mounting	228/9	228/102;	Tomigashi;
Α			components		228/6.2	Yoshio et al.
US 5183824	USPAT	19930202	Azole derivatives and antifungal	514/383	548/267.2;	Hori; Kimihiko
Α			drugs containing the same as an		548/267.4;	et al.
			active component		548/267.8	
US 5110826	USPAT	19920505	Azole derivatives and antifungal	514/399	548/335.5;	Hori; Kimihiko
A			drugs containing the same as an		548/336.1;	et al.
			active component		548/341.1;	
					548/342.1	
US 4988032	USPAT	19910129	Method for assembling a	228/102	228/182;	Sakaguchi;
A			structural panel in order to		228/232;	Akira et al.
		:	prevent the sag thereof		29/447;	
110 4000705	LICDAT	10000102	D 4 1 1 C 1 1 4	220/222	29/448	C-11-:-
US 4890785	USPAT	19900102	Preventive method for plate	228/232	29/447;	Sakaguchi; Akira et al.
A			deformation due to welding in		29/448	Akira et al.
US 4856700	USPAT	19890815	flat plate welded structure Apparatus for assembling a	228/5.1	228/102;	Sakaguchi;
A	USFAI	19690613	structural panel in order to	220/3.1	228/102,	Akira et al.
A			prevent the sag thereof		228/47.1;	Akiia Ct al.
			prevent the sag thereof		228/9;	
					29/447;	
					29/448;	
					392/415;	
					392/418	
US 4744501	USPAT	19880517	Method of preventing sag of	228/102	29/447	Sakaguchi;
A			panel and apparatus therefor			Akira et al.
US 4536637	USPAT	19850820	Method for preventing the	219/117.1	219/118;	Horiuchi;
A			discoloration of areas around		219/91.2	Hajimu et al.
	<u> </u>		indentation in spot welding			
US 4073361	USPAT	19780214	Muffler for motor vehicles	181/228	181/238;	Murota; Kozo
A					181/256;	et al.
					181/269;	
				<u> </u>	181/282	

.